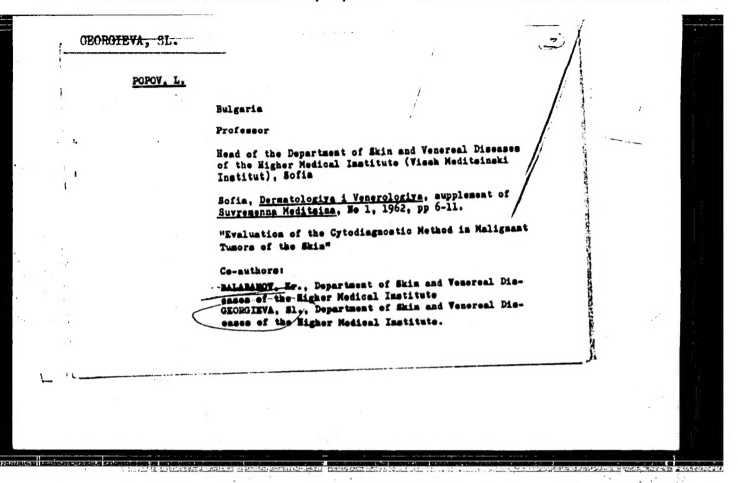
GEORGIEVA, S1.

Leukocytoclasia or the so-called Abbauformen of leukocytes or preerythematous cells. Dermato vener Sofia 1 no.3:14-16 162.

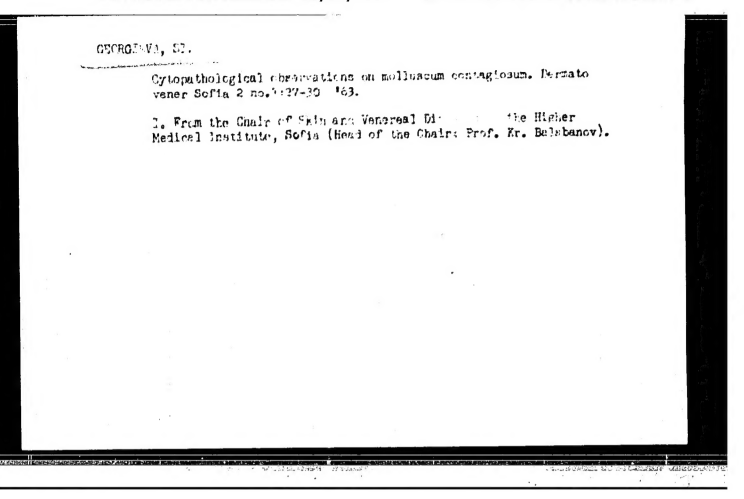
1. Iz Katedrata po kozhni i venericheski bolesti pri VMI, Sofiia (rukovoditel na katedrata prof. L. Popov).



GEORGIEVA, S1.; DIMITROVA, I.

Ichthyosis-like genodermatosis stimulating the so-called pustulosis subcornealis in combination with epilepsy. Dermato vener Sofia 2 no.3; 123-217 163.

1. Iz Katedron po kozhmi i venericheski bolesti pri VMI-Sofiia (rukov. na katedrata prof. Kr.Balabanov).



GEORGIEVA, SI.

The Ascher syndrome. Dermato vaner Sofia 3 no.1:39-41 164.

1. Chair of Skin and Veneraal Discusses at the Higher Medical Institute, Sofia (Acting Head: Prof. Kr. Bolabanov).

MIREV, D.; ZLATEVA, Iv.; GEORGIEVA, T.

Concentration of anthracite coal from the village of Draganitsa deposits through the flotation method. Izv Inst khim BAN 7:303-308 160. (EEAI 10:9)

1. Khimicheski institut pri BAN.

(Anthracite coal) (Flotation)

STEFANOV, Zh.; GEORGIEVA, TSv.

Apropos of complications related to artificial interruption of pregnancy from data of the 1st Maternity Home "Tina Kirkova". Akush.Ginek.3 no.3:8-12 '64.

BULGARIA

GEORGIEVA, Y. D., Genetic Section, Institute of Biology, Bulgarian Academy of Sciences

"Fluorescence Microscope Observations of the ADN in the Embryonic Sac of Lilium"

Sofia, Doklady Bolgarskoy Akademii Hauk, Vol 19, No 5, 1966, pp 425-428

Abstract: [French article] The behavior of the ADN in the Foulgon-negative nucleus of the cosphere has been investigated by an ultra-sensitive fluorescence microscope method. The author studied castrated and isolated flowers of Lilium rogale and L. candidum, and the development of the embryonic sac and the associated changes in the ADN were followed in pistils 1, 2, 3, 5, 6, 10, 11, and 15 days after efflorescence. The article gives a comprehensive description of the procedures and presentation of the observed findings. Among others, during the development of the embryonic sac of Lilium there appear a progressive disappearance of the ADI reaction in the nuclei of the cosphere of the synergids and polar nuclei, the disappearance being delayed by the use of Schiff's resgents which color the nuclei yellow. If the embryonel sac remains unfertilized until the 5-th or 6-th day following the efflorescence, the nuclei of the cosphere acquire again an ADN positive reaction which is connected with the condensation of the nuclear matter and the homogenization of the nuclear content. A complete analysis indicates that the Feulgen-negative nuclei of mature cospheres of Lilium still con-

Sofia, Doklady Bolgarskoy Akademii Nauk, Vol 19, No 5, 1966, pp 425-428

tain ADN although it cannot be ascertained even with fluorescent Schiff reagents for reasons which are not clear yet; it reappears again during the dying out of unfertilized cospheres during the nuclear pycnosis.

APPROVED FOR RELEASE: SOS/21/20010 WeCLA-RDP86-00-13R000514730010-0

GEORGIEVA, D., inzh.; GEORGIEVA, Z., inzh.-khim.

New protective media against corrosion for asbestos-cement pipes.

Stroitelstvo 9 no.5:23-26 S-0 '62.

GEORGIEVA-STOIKOVA, STEFANA.

Ognishteto v bulgarskiia bit. Sofiia, Izd. na Bulgarskata akademiia na naukite, 1956. 221 p. (p.133-213: plates, part col.) Trireplaces in the Bulgarian mode of life, bibl. I Not in DLC

SO: Monthly List of East European Accessions (EEAL) IC, Vol. 6, no. 10, October 1657. Uncl.

Plant Genetics

BULGARIA

GEORGIEVA-TODOROVA, I., [Affiliation not given]

"Cytogenetic Study of Interspecies Hybrids H. Annuus x H. Rudersliss

Sofis, Doklady Bolgarskoy Akademii Nauk, Vol 19, No 3, 1966, pp 213-216

Abstract: (English article) Over the past several years the author tried to cross the cultivated H. annuus sunflower with various annual diploid species, H. ruderalis. The article describes in details experiments involving the last mentioned species, and the results indicate that 1) H. annuus is easily crossed with H. ruderalis; 2) the variety in hybrids is strongly pronounced as regards certain traits: nature of stalk, height of plant, size of leaves and leaf stems, shepe and color of seeds, etc.; and 5) the moiosis of pollen mother cells of the investigated plants proceeds normally as a rule. Only those resembling more the paternal species reveal certain deviations. No references. (Manuscript received, 10 Dec 65.)

APPROVED FOR RELEASE: 08/31/2001 GenCIA-RDR86-00513R000514730010-0

Wes Jour: Ref Zhur-Diol., No 20, 1958, 90426.

Author : Georgiyeva-Todorega, Yerdanka.

: The Institute of Plant Cultivation. Inst

: Experiments on the Overcoming of Crossbreeding Resistance Title

Detween Helianthus Junus and Helianthus Tuber sus.

Preliminary Report.

Orig Pub: Izv. In-ta rasteniyev"datvo, B"lg. Al, 1957, in. 4,

147-161 (Bulgarian; res. Russ.; Eng.)

Mostraet: Young sunflower seedlings in the cotyleden stage were crafted on young plants (from tubers) of the Jerusalen ertichake having 10-12 leaves and recasionally on older plants before their blossening. A few seeds were cbtained as a result of the pollimation of the grafts with Jerusalem articinate pollen, while the pollimation of the

: 1/2 Card

HUNDARY

GEORGIEM, B., DAUGEM, D.; Veterlaary Medical College, Department of Pharmacology, Toxicology and General Therapy (chairman: DRUMEM, D., M., docent) -[original language version not given], Sofia.

"The Effect of Cartain Neuroplegic and Tranquilizer Compounds on Ruminants."

Budapest, Acta Meterinaria Academiae Scientiarum Hungaricae, Vol XVI, No 3, 1966, pages 263-272.

Abstract: [German article, authors' German summary modified] The effect of cophenazine (1), promazine (2), meprobamate (3), benastizine (4), trinethoxazine (5) and methylpentinol (6) was compared with that of propionyl-promazine (7) and enlor romazine (8) on sheep and cattle, both after s.c. administration of a single dose and in a state of excitation evoked with amphetamine (a) and penaldrin (b) (amphetamine and strychnine). A pronouncedly relaxing and taming effect was produced by 2, 3 and 6, in sheep, with decreased motility and pain reaction after electric stimulation. In addition, movements of the rumen are not inhibited by 3; sleepiness is produced by 6. 1 and 5 have a slight relaxing effect and produce excitation in high doses. Rumen activity is slightly inhibited by 4 and strongly so by 5. The chronoamperageexcitation curves, registered at certain flexor and extensor areas of the forelimbs, are near the coordinate system under the influence of b and a, while they are further away after administration of the neuroplegics and tranquillants mentioned. 7 has a stronger effect than the compounds tested. In cattle, the 1/2 2/2

PARKET CAMERIE

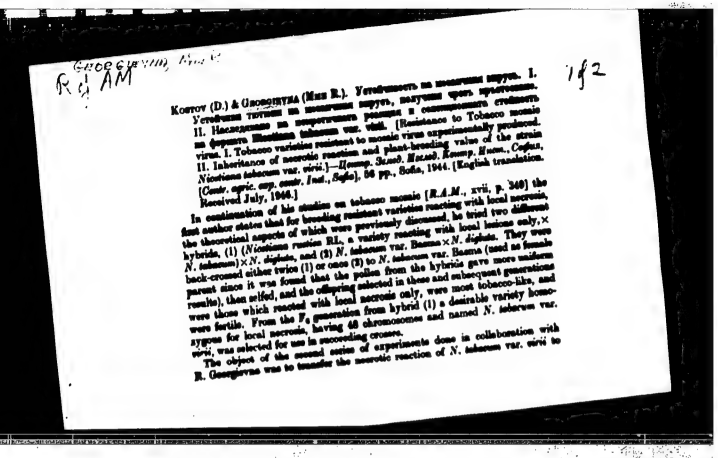
OEOROIYEVA-TODOROVA, lordanka (Bolgariya); SVESHNIKOV, B.Yo. (translator)

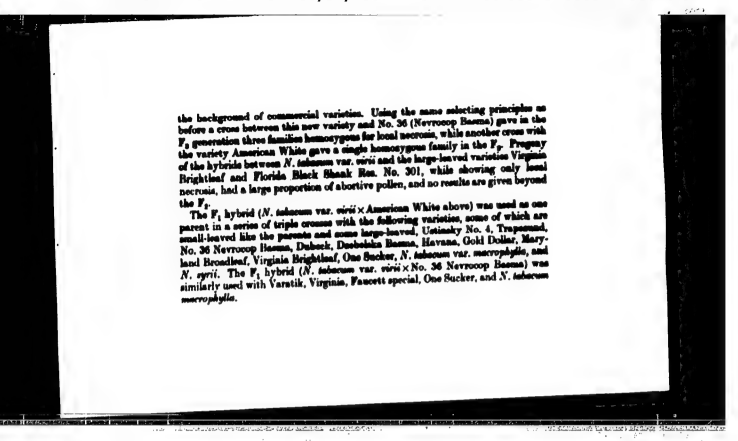
Remote hybridization of various species of Helianthus.
Agrobiologiia no.6:861-866 E-D '59. (MIRA 13:4)

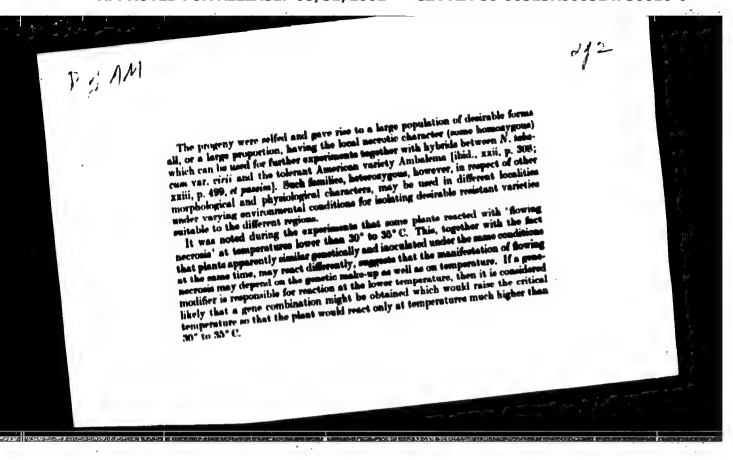
1. Bolgarskaya akademiya nauk, Institut rasteniyevodstva,
Sofiya. (Sunflowers)

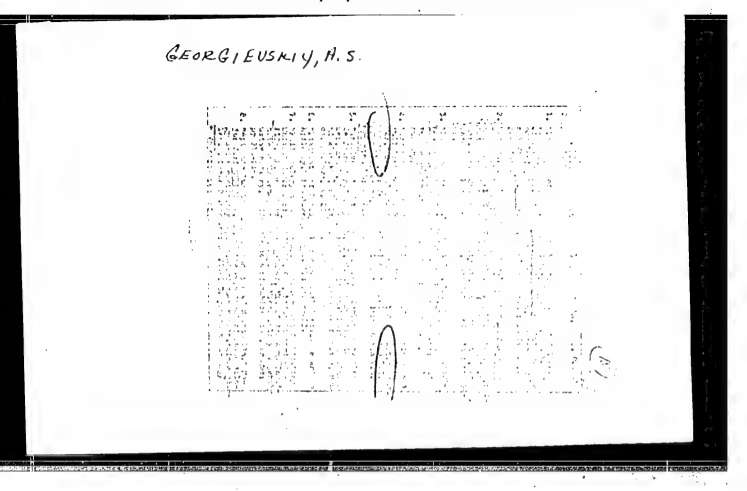
GEORGIEVA-TODOROVA, lordanka

Cytogenetic characteristics of the interspecies hybrids Hellianthus annuus and H. maximiliani. 12v Tsentral lab genet 1: 25-36 '63.









GEORGIEVSKI, D.; UZUNOVSKI, M.

Chemical composition of the Prilep type of tobacco matured under extremely dry conditions. p. 73.

BILTEN DOKUMENTACIJE. TEHNIKA SAOBRACAJNIH SREDSTAVA. (Drustvo hemicara i tehnologa NR Bosne i Hercegovine. GLASNIK) Sarajevo, Yugoslavia. Vol. 7, 1958.

Monthly List of East European Accessions (EEAI) LC Vol. 9, no. 2, Feb. 1960.

Uncl.

GEORGIEVSKI, K

YUGOSLAVE:/Coltivated Plants - Commercial. Oix-Beari.go

Sugar-Bearing.

Abs Jour : Ref Zhur Diol., No 18, 1958, 82462

Author : Georgiyevski, Kune

Inst : Ecological Conditions of Tobacco Cultivation in the Re-

ion of the City of Prilep. Part 1.

Orig Pub : Tutur., 1957, No 7-8, 249-270

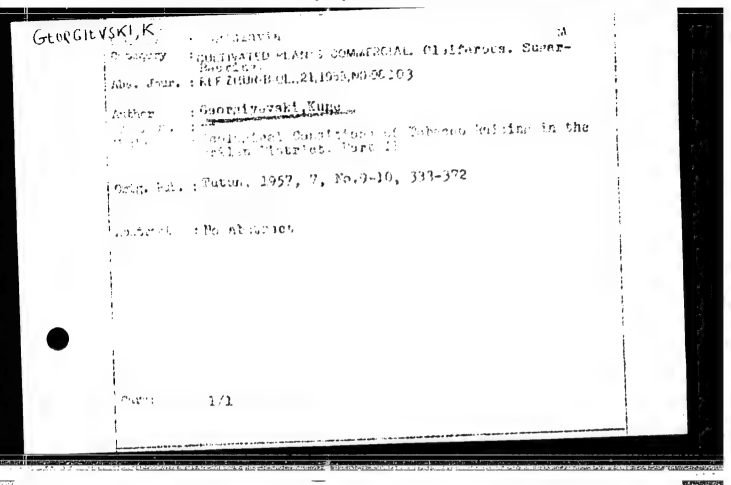
Abstract : The first part sets forth the results of similar investi-

gations of soils and climate in Prilepskiy rayon (Macedonia). Factors of soil formation are examined (relief, rock composition, hydrography, climate, natural vegetation and biological factors). Tables and diagrams cha-

racterizing, soil and climate are cited.

Cird 1/1

- 100 -



7.77.47.37	SOME PRODE STANTS COMMERCIAL Claiferons. Sugar-Bearing	
Mrs. Joans	FREE ZHOR-BION J. 21, 1953, NO OSTINE	
i Autora Markhitata	: Georphyeraki, Kur.	
	Prilep Matrico. Part 777. The Torest of Climate	
Orient Tabl	and Soil on Toberco Smalley. :Tutum, 1957, 7, No.11, 387-401	
Abst.oret	:"c abatract	
:		
;		
*		
Card:	1/1	
•	•	
	129	

GEORGIEVSKI, E., Dr.; PANOV, G.; MANEWSKI, T.

Effect of housing conditions on health. Higijena, Beogr. 7 no.1-4:
450-457 1955.

1. Centralmi higijenski savod, Skoplje.
(HOUSING
eff. of housing cond. on health (Ser))
(HEALTH,
same)

GEORGIEVSKY, A. "Free-Fall Parachuting," p. 62 (ERIDLA VLASTI, No. 3, Pabruary 1954, Praha, Guechoslovakia). SO: Monthly List of East European Accessions, LC, Vol. 3, No. 5, May 1954, Unclassified

GEORGIEVSKY, A.

"Mechanics, the Basis of Aerodynamics" (To be Contd.) p. 63 (KRIDIA VLASTI, No. 3, February 1954, Fraha, Csechuslovakia). ...

SO: Monthly List of East European Accessions, IC, Vol. 3, No. 5, May 1954, Unclassified

GEORGIEVSKY, A.

GEORGIEVSKY, A. Static calculation of ribbes domes. (Conclusion) p. 105 Vol h, no 2, 1956 STAVEENIC Y CASOPIS Eratislava, Czechoslovakia

SOURCE: EAST EUROPEAN ACCESSIONS LIST (EEAL) VOL 6 NO 4 APRIL 1957

GEORGIJEV, Krcto; SERAFINOV, Koco

Gomtribution to the treatment of cholecystopathies. Srpski arh. celok. lek 87 no.11:1032-1040 % \$59.

1. Hirurska klinika Medicinskog Fakulteta u Skoplju, Direktor: prof. dr Bogosav Dragojevic. (GALLBIANDER dis.)

SERAFIMOV, Koco; GEORGIJEV, Krato; SERAFIMOVA, Elisaveta

Carcinoma of the biliary tract. God.Zborn.Med.Fak.Skopje no.10:79-83 '63.

1. Univerzitetska hirurska klinika - Skopje (Upravnik prof. d-r B. Dragojevic) i Univerzitetska interna klinika - Skopje (upravnik prof. d-r D. Arsov).

GEORGIJEV, Krato; SERAFIMOV, Koco; DAVCEV, Penco; GRUJEV, Vojislav

Stomach cancer -- 10 years clinical experience. God.Zborn. Med.Fak.Skopje no.10:165-172 '63.

1. Univerzitetska Hirurska klinika (Upravnik prof. d-r B. Dragojevic) i Univerzitetska Interna klinika (Upravnik prof. d-r D. Arsov), Skopje.

FRINGISEV, T

Category: Yugoslavia / Diseases of Farm Animals, Diseases of Undetermined V-4

Etiology

Abs Jour: Refer. Zhur-Biologiya, No 16, 1957, 72326

Author: Georgijev T Inst: Not given

Title : Clinical and Chemical Laboratory Investigations of the Chronic

Vesical Hematuria

Orig Pub: Veterinaria (Jugosl.), 1955, 4, No 4, 663-668

Abstract: In Bulgaria, in some of the mountain regions 10-90 percent of the

cattle of two years of age and over suffer from chronic hematuria. In the ill animals it was established by cystoscopy that the kidneys excrete urine without blood, but the blood enters into the urine from the bladder, which contains hemorrhagic points in its mucous mebranes. After the typical symptoms of hematuria subside, there appears frequently a so-called "white hematuria", where the animals urinate with great strain; the urin however does not contain erythrocytes or proteins. In such cases cystoscopy reveals many wartlike

Card : 1/2 -1-

Category: Yugoslavia / Diseases of Farm Animals, Diseases of Undetermined

Etiology

Abs Jour: Refer. Zhur-Biologiya, No 16, 1957, 72326

growths and the absence of hemorrhagic points. The author differentiates the following clinical forms of the disease: microhematuria, acute form, remittant and verrucose. The disease promoting factor appears to be a prolonged intake of hay and grasses of small nutritional value with a large percentage of poisonous plants, inferior zoohygenic surroundings and helminthic invasions. The anemia in the cattle is of a regenerative hyperchromic character. No anisoor poikylocytosis was discovered in any of the cases of anemia. In 85 healthy animals and 106 with hematuria the content of Ca, P, K, and SiO2 was determined in the blood. In the ill there was no increase in Ca, in some cases there was a slight increase in total P, but the SiO2 was increased by 25 percent in comparison with the healthy animals. In the sick animals there was 63-197 mg percent of Sio2 in the urine, in the healthy 26-103 mg percent. The author concludes that they hay in the regions where hematuria was observed contains a larger quantity of colloidal SiO, and that there are some factors conducive to the resorption and larger elimination of SiO2 in the urine.

Card 2/2

-2-

Category: Yugoslavia / Diseases of F rm Animals. Diseases of Unde- y-4

termined Etiology.

Abs Jour: Refer. Zhur-Biologiya, No 16, 1957, 72327

Author : Georgijev T. Inst : Not given

CETTAGE TABLE 1.

Title : The Investigation of the Role of Saponin in the Vesical Hematuria

in Cattle

Orig Pub: Veterinaria (Jugosl.), 1955, 4, No 4, 669-673

Abstract: Previously the author stated the hypothesis that saponins facilitate

the intestinal resorption of SiO₂ and that the hay from regions where hematuria in cattle is wide-spread contains saponin. Cows with hematuria were fed with hay from safe and unsafe regions, and a few days later received saponin (I) from horse chestnut in 3 mg/kg doses twice daily in the course of five days. It was shown that in feeding I and hay from the unsafe region, the latent form of hematuria changes into a clinical "provoks Hematuria", and the clinical form becomes so acute that the life of the animal is endangered. The administration of I and hay from the safe regions does not produce

Card : 1/2 -3-

Category: Yugoslavia / Diseases of Farm Animals. Disease. of Wavie- y-4

termined Etiology.

Abs Jour: Refer. Zhur-Biologiya, No 16, 1957, 72327

Hematuria. Similar investigations were conducted with healthy cattle and also with cows suffering from microhematuria. It was shown that I increases the absorption of SiO₂ contained in the grasses by the organism. It is the author's opinion that I is not the direct cause of hematuria, but provokes it in conjunction with other predisposing factors (bad zootechnical conditions, inadequate feeding, parasitic invasions etc.) The unknown factor, causing hematuria, evidently represents a high-molecular compound, the resorption of which is facilitated by the presence of I in the hay. This unknown factor is excreted by the kidneys and, evidently, remains for a long time in the bladder, where it initially produces local irritation, then changes in capillaries and the formation of hemorrhages. Therefore, the hematuria may be viewed as a chronic toxicosis.

Card : 2/2

-4-

GEORGIJEV, V., inz. (Skopje)

"Connection schemes in electrical engineering " by Z. Vistrucka and I. Uremovic. Reviewed by V.Georgijev. Zavarivac 6 no.2/3:49-50 61.

1. Fabrika "Jug", Skopje.

AFFROVED FOR RELEASE. 00/31/2001 CIA-RDF00-00313R000314730010-0

GEORGIJEVIC. Albert, Dr. (Samobor)

The House of people's Health at Samobor; the development of public health service in Samobor District. Narodno sdrav., Beogr. 11 no. 7-8:235-242 '55.

(PUBLIC HEALTH

in Samobor district, Yugosl. (Ser)) (NATIONAL HRALTH PROGRAMS,

in Sanobor District, Yugosl. (Ser))

GEORGIJEVIC, E.

Influence of the altitude and exposume on the appearance of Ips typographus L. Rad Sumar fakul Rill 7 no.7*107-195 *62

GEORGIJEVSKIJ, A.S., prof. general-lajtnant med. sluzbe

On the importance and principles of mansuvers of military forces and medical units under modern conditions. Vojnosanit. pregl. 19 no.ll: 757-761 N '62.

(MILITARY MEDICINE)

CEORGIONOV, K.V.

PHASE I

TREASURE ISLAND BIBLIOGRAPHIC REPORT

Call No.: AF574275 AID 132 - I

BOOK

Authors: BAYRASHEVSKIY, A.M., Eng. Capt. of the Navy, ALEYSANDROYSKIY, V.V., ASHCHEULOV, V.P., GEORGICNOV, K.V., DITRIKH, K.F., SPLENINOV, B.V.,

and SHTUKIN, L.V.

Full Title: TEXTBOOK FOR SHIP'S RADIO OFFRATOR (2nd ed.)

Transliterated Title: Uchebnoe posobiye dlya sudorogo radio-operatora

Publishing Data

Originating Agency: Main Administration of Educational Institutions of the Ministry of the Merchant Marine

Publishing House: Publishing House "Morskoy Transport"
Date: 1952 No. pp.: 660 No.

Date: 1952

No. of copies: 6.000

Editorial Staff

Editor: Sandler, N.V.

Tech. Ed.: Flaun, M.Ya.

Editor-in-Chief: Bayrashavskiy, M.A.

Appraiser: None.

Text Data

Coverage: The textbook presents a general introduction to various phases of radio science from basic electromagnetic principles and description of early

types of spark and vacuum tube radio-apperatus to recent types of receiving and sending radio installations, direction finders, electroacountical, amplifying and recording equipment. The final part of the book is related to general ship regulations for radio signal exchanges. minor repairs and adjustment of the radio apparatus and ship radio

1/2

CIA-RDP86-00513R000514730010-0 "APPROVED FOR RELEASE: 08/31/2001

GEORGICHOV, K.V.

Uchebnoe posobiye dlya sudorogo radio-operatora

AID 132 - I

installation. The last chapter of thes part gives general information

on navigation, astronomy, meterology and ship construction.

The book supplies only general and elementary information for the

ship's radio operator and does not deal with radar and other modern

equipments.

The textbook is approved by the Main Administration on Educational Purpose:

Institutions of the Ministry of the Merchant Marine for radio-

operators, particularly for self-study.

Facilities: The book is the collective work of teachers of the Leningrad Marine

College and of the special courses for the commanding staff of the

Merchant Marine.

No. of Russian and Slavic References: 32

Available: A.I.D., Library of Congress.

2/2

GOTLIIB, P.; NEGUS, N.; SHIREANU, B.; GEORGISKU, M.; IONESKU, I.; PEZAMOSKA, A.; MUKHTER, Z.

Surgical therapy of osseous and osteo-articular tuberculesis in the Children's Surgical and Orthopedic Clinic in Bucharest. Khirurgiia 15 no.2/3:236 *62.

(TUBERCULOSIS OSTEOARTICULAR surg)

CEORGITSE, Sht.I. [Gheorghita, St.I.] Plane steady flow of two fluids in a postphs medium. Izv.vys. ucheb.zav.; neft' i gas 5 no.4:71-74 '62. (MIRA 16:1) 1. Bukharestskiy iniversitet imeni E.I.Parkhona. (Oll reservoir engineering)

Secre JU, n.S

CEO GIU, A. S.

GEORGIU, A. S.: "The quality of milk and butter as a function of the green fodder fed to milk cows". Moscow, 1955. Moscow Order of Lenin Agricultural Academy imeni K. A. Timiryazev. (Dissertation for the Degree of Candidate of AGRIC LTURAL Sciences)

SO: Knizhnava Letopia No. 51, 10 December 1955

sov/112-58-1-57

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1958, Nr 1, p 5 (USSR)

AUTHOR: Georgiu, I. Sht.

TITLE: Fourpole as a New Method of Studying 3-Phase Commutator Motors (Chetyrekhpolyusnik kak novyy metod izucheniya trekhfaznykh kollektornykh dvigateley)

PERIODICAL: Zh. elektrotekhn. i energet. Akad. RNR, 1956, Vol 1, Nr 1, pp 7-22

ABSTRACT: For equivalent-circuit purposes, a 3-phase commutator machine is considered as a combination of a conventional induction machine and a frequency converter. Fourpoles are derived for series- and parallel-excited motors. The fact is allowed for that, with both connections, the winding EMF is a function of brush-shift angle. Both forms of transformer coupling are represented in the fourpoles: a natural transformer coupling between the stator and rotor windings, and a separate transformer in the rotor circuit. On the basis of equivalent fourpoles, some operating conditions of commutator motors (variable ratio of the rotor transformer, brush shift, etc.) have been investigated.

A.I.A.

AVAILABLE: Library of Congress

1. Electric motors--Analysis Card 1/1

GEORGIU, I.S.

Rumania - Electrification

Electrification of Rumania, Nauka i zhizn' 20 no. 2, 1953.

Monthly List of Russian Accessions, Library of Congress, June 1953. Unclassified.

GEORGIU, Nikolay, inzh.

Development of the electric power industry in the Rumanian people's Republic. Elektrichestvo no.11:40-46 N *57. (MIRA 10:10)

l.Zamestitel Ministra tyazheloy promyshlennosti, rukovoditel Elektroenergeticheskogo departamenta Rumynskoy Narodnoy Respubliki.

(Rumania--Electric power)

GEORGIU, N. K. "On the duration of rebuilding operations on amputated stumps," Trudy Kishinevsk. gos. med. in-ta, Vol. 1, 1949, p. 291-99.

SO: U-3261, 10 April 53 (Letopis & Zhurnal 'nymh Statey No.11, 1949)

GEORGIU, N. K.

Georgiu, H. K. "Experimental-Morphological Analysis of Pathological Processes, Envolving Out of the Results of the Amputation of the Extremities in Dogs." Dr. Med Sci. Acad Med Sci. USSR, 19 Jan 54. (Vechernyaya Moskva, 8 Jan. 54)

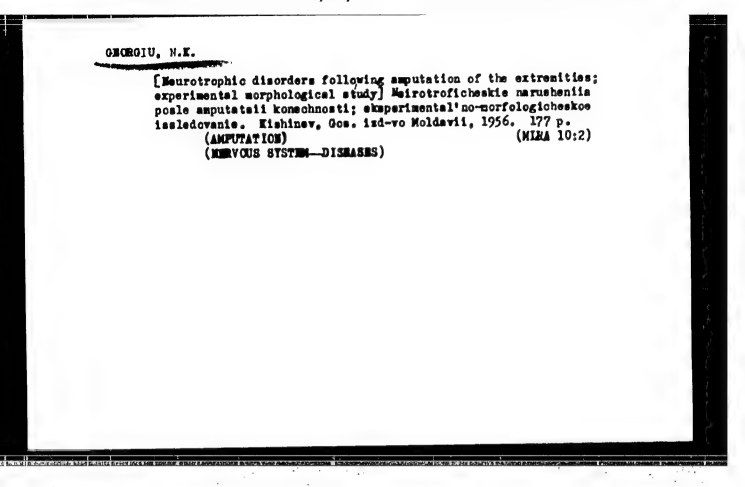
80: SUM 168, 22 July 1954

GEORGIU, N.K.

Mechanisms of development of post-amputation complications; experimental morphological investigations. Ortop.travm. 1 protes. no.3:22-30 My-Je '55. (MLRA 8:10)

1. Is laboratorii gistopatologii nervnoy sistemy (sav.prof.
M.L.Borovskiy) Instituta obshchey i eksperimental my patologii
(dir. akademik A.D.Speranskiy) AMN SSSR.

(AMPUTATION,
exper.compl.)



GEORGIU, N.K.

Treatment of cicatricial contracture following burns in children. Zdravookhranenie 4 no. 2:26-30 My-Ap '61. (MIRA 14:4)

1. Is kliniki khirurgii detskogo vozrasta (zav. - doktor med.nauk N.K. Georgiu) i Respublikanskoy detskoy klinicheskoy bol'nitsy (glavnyy vrach N.T. Gordeyeva). (BURNS AND SCALES) (CICATRICES)

"APPROVED FOR RELEASE: 08/31/2001 CIA-R

CIA-RDP86-00513R000514730010-0

GEORGIU, N. K. and POPOVA, N. A.

"On the Diagnosis and Bloodless Reduction of Congenital Hip Dislocations"

report submitted at the Republic Session on Traumatology and Orthopedics, Kishinev, 9-10 January, 1961

So: Zhravookhrenenive, Kishinev, No. 2, March-April 1961 pages 61-64

GEORGIU, N.K.

Postoperative hyperthermic syndrome in children. Zdravookhranenie 5 no.3:29-33 My-Je '62. (MIRA 16:1)

1. Iz kafedry khirurgii detskogo vozrasta (zav. - prof. N.K. Georgiu) Kishinevskogo meditsinskogo instituta i Detskoy respublikanskoy klinicheskoy bol'nitsy (glavnyy vrach S.S. Strungaru).

(CHILDREN-SURGERY) (FEVER)

GEORGIU, N.K., prof.

Some problems of specialized surgical service for the children of Moldavia. Zdravookhraneniye 6 no.1:7-11 J-F*63.

(MILA 16:8)

1. Zaveduyushchiy kafedroy detskoy khirurgii Kishinevskogo

meditsinskogo instituta.
(MOLDAVIA-CHILDREN-SUNGERY)

GEORGIU, Oktavian Em. [Gheorghiu, Octavian Em.]

Geometric objects relative to the nonholonomic projective group of X_n spaces. Rev math pures 7 no.3:417-424 162.

1. Kafedra matematiki Politekhnicheskogo instituta g. Timishoara.

GEORGIU, P.; STORYESKU, V. [Stroescu, V.]; DOBRESKU, D. [Dobrescu, D.]

Mechanism of secretion of the hormones of the adrenal cortex.

Effect of pendiomid and chlorpomarine on pain stress. Report

No.1. Farm.i toks. 22 no.5:421-424 S-0 *59. (MIRA 13:3)

1. Farmakologicheskaya laboratoriya bukharestekogo mediko-farmatsevticheskogo instituta.

.(MENTORIUM COMPOUNDS pharmacol.)
(CHLORPEMMAZIUM pharmacol.)
(PAIN exper.)

NICOLAU, C.T., prof.; GORESCU, I., dr.; coloboratori technici GEORGIU, T.; SERBAN,C.

Experimental investigations of the etiology of leukoses. I. Induction of leukosis in H mice with acellular filtrates of Ehrlich's ascites carcinoma and transplantable L 10 sarcoma. Med. intern. 3:269-274 Mr 162.

(LEUKEMIA virology) (NEOPLASMS experimental)

NICOLAU, C.T.; GORESCU, I., dr.; colaboratori technici: GECEGIU, T.; SERBAN, C.

Experimental investigations of the etiology of leukoses. II. Induction of leukoses in H mice by injections of acellular extracts of bone marrow from acute human leukoses. Med. intern. 3:275-280 Mr '62.

(LEUKEMIA virology) (BONE MAR::0W extracts)

GRORG VU, V.

GEORGIU, VALENTIN

GEORGIU, VALENTIN: "Basic forms of rhisesphere bacteria of soy beans, their physiolegical properties, and relationships between plants and the nodular bacteria of soy beans." Hoscow, 1955. Moscow Order of Lenin Agricultural Academy imeni K. A. Timiryazev. (Dissertations for the degree of Candidate of Biolegical Sciences.)

SO: Knishnaya Letopis' No. 50 10 December 1955. Moscow.

FEDOROV, M.V., prof., doktor biol.nauk.; GEORGIU, V., kand.biol.nauk.

Specific composition of the rhizospheric bacteria of soybeans, dynamics of their development on the surface of roots and their correlation with the nodule bacteria of soybeans [with summary in English). Izv. TSRhA no.5:117-124 '58. (MIRA 11:11) (Rhizosphere microbiology) (Micro-erganisms, Nitrogen-fixing)

BALLI, D. [Bally, D.]; GEORGIU, Z.; STADEIKOVA, T.

Total effective meutron cross sections of As, Se, Sb, and Te in the energy range 0.0027 to 0.0100. Atom. energ. 12 no.6:514-519 Je (MIRA 15:6)

'62. (Neutrons—Spectra)

GEORGIY, H. K.

"Experimental-Morphological Analysis of the Pathological Process which Arises as a Result of Amputation of the Extremities in the Dog,"

p. 294

Problema Reaktivnosti v Patologii, Medgiz, Moscow, 1954, 344pp.

Charical "ochnology. Charierd Products and COUNTRY Their Uses. Port 3. Synthetic and Patural REXKhim., No. 1 1960, No. 2139 CATEGORY ABS. JOUR. : Boylov, D.; Georgiyov, A. : Bolov hifte Reserved Institute of the macy AUTHOR Long that don't be bedue, I mile had a from Santon 711 1 1 onio. TUB. : 22. N.-1. in-t farmstelye, 1007, 1, 42-14. : A method was developed for the prejurition of underlylonic wold, used in derma chegy, by the ABSTRACT Mientic decomposition of the nestral defen of maintained acid. The indicate of an act sensitive, time during which the decomposition products and in the furnace, pressure, speed of passage "Hodicinal Substances. Sclenicals and Medicinal Forms 1./3 0.00 t

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514730010-0 [ARO, JONE. : RZKhim., No. 1 1960, No. 2137 TAULITOR INTT. TIME MRIG. PUB. : of the initial substance, inclination of the LABSTRACT furnace and progence of water vapors upon the Lanattd yield of final products was studied and made precise. It was catablished that the best yields of undocylenic acid and enanthic aldehyde (enanthal) are obtained at 500-530°, residual prosoure of 300-400 rm of mercury, comparativeby high speeds of the passage of ether (500 g/hour) and with furnace inclination of 25-300. 2/3 12775 11-56

CALLECTED INSCREDE NAMED AND PROPERTY OF SELECTION

VIETOROV, M.; QEORGYEV, A.

Master in his profession. Za bezop.dvizh. no.3:10-11 Mr '60.

(Street railways...Employees)

GEORGIYEV, A., podpolkovnik

American plans for the military use of space. Voen.vest. 40
no.10:114-118 0 *60. (MIRA 14:5)

(Space warfare)

PONCMARIEV, A., general-jolkovnik inzhenerno-tekhnicheskoy sluzhby: POKROVSKIY, G., prof., doktor tekhnicheskoy sluzhby; KUVAL'DIN, A., dots., kand. tekhnicheskikh nauk inzhenerpolkovnik; MOSTOVENKO, V., dots., kand. tekhnicheskikh nauk inzhener-polkovnik; GONCHAROV, M., polkovnik; TARANTSOV, A., polkovnik; VASIL'YEV, N., polkovnik; GORDEYEV, N., kapitan 1 ranga; KOZIN, K., kapitan 1 ranga; ARKHIPOV, M., dots., kand. tekhn. nauk inzhener-podpolkovnik; SEDOV, A., dots., kand. tekhn. nauk, inzhener-podpolkovnik; MELIK-PASHATEV, N., dots., kand. tekhn.nauk, inzhener-podpolkovnik; TIKHOMIROV, Yu., dots., kand. tekhn. nauk, inzhener-podpolkovnik; PARFENOV, V., kand. tekhn. nauk, inzhener-podpolkovnik; GEORGIYEV. A., inzh.-podpolkovnik; KRUCHININ, V., inzh.-podpolkovnik; MEKOKOSHIN, N., inzh.-podpolkovnik; RYKOV, S., inzh.-podpolkovnik; SURIKOV, B., inzh.-podpolkovnik; ZHUKOV, V., inzh.-mayor; NOVIKOV, M., inzh.mayor; SUSHKOV, Yu., inzh.-kapitan; ASTASHENKOV, P.T., inzh.podpolkovnik; VASIL'YEV, A.A., red.; KARYAKINA, M.S., tekhn. red.

> [New advances in military technology for youthful readers]Molodezhi o novom v voennoi tekhnike. Moskva, Izd-vo DOSAAF, 1961. 342 p. (MIRA 15:2) (Rockets (Ordnance)) (Atomic weapons) (Electronics in military engineering)

•	a power station flus to a finic-sleetife of windows on either sid sucked in behind the					
	و من ما			- Barring and the second and the sec	W.	
والمحمد عراقمته والمساوية المحادية	page and expended by the continues and polices are	gging geometric expendent into the 18 th 1854, If Superflowed and the	The second secon	//:	72	
		•	٠,	*		
		·				dia.
	,					
:						
				• • • •		surfice to the second

GEORGITEV, A.G., insh.; MAROV, I.F., inzh.; PETATSKIY, V.I., inzh.; EDEL'SHTEYN, S.A., insh.

Automatic regulator for continuous blowdown and recording salinometer for feed-water. Elek.sta. 28 no.12:13-14 D '57. (MIRA 12:3) (Boilers) (Feed water)

BOTEV, A.F.; GEORGITEV, A.G.; MAROV, I.F.

Gas valves for the automatic regulation of gas expended in boilers.

Gas.prom. 5 no.11:24-26 H '60. (MIRA 13:11)

(Gas distribution) (Valves)

GEORGIYEV, A.G.; ZHELYAZKOV, L.D.

Synthesis of & -hydroxy- A-naphthylpropionic esters by means of Reformatskii reaction. Joil. AN SSSR 154 no.1:132-135 Ja'64.

1. Nauchno-issledovatel skiy khimiko-farmatsevticheskiy institut, Sofiya, Bolgariya. Predstavleno akademikom B.A. Kazanskim.

L 26751-66 ENT(m)/T/EWP(t) IJP(c) JD ACC NR: AP6011481 UR/0070/66/011/002/0349 SOURCE CODE: AUTHOR: Danil chuk, L. N.; Georgiyev, A. I. ORG: Novgorod Pedagogical Institute (Novgorodskiy pedagogicheskiy institut) TITIE: X-ray observations of the transition layer during epitaxial growth of germanium 27 SOURCE: Kristallografiya, v. 11, no. 2, 1966, 349-352 TOPIC TAGS: germanium, epitaxial growing, x ray study, x ray absorption, crystal dislocation phenomenon ABSTRACT: The investigated epitaxial layers were grown from the gas phase by the tetrachloride method at 830C on polished germanium plates. The structure of the epitaxial layers was investigated by the anomalous passage of x-rays. Measurement of the integral intensities of the x-rays passing in succession through the substrate with the film as the latter was gradually etched away has shown that the greatest radiation absorption takes place in the transition layer between the substrate and the films. This gave grounds for assuming that the lattice periodicity is disturbed in the substrate-film boundary. The structure of this transition layer was found to depend on the state of the substrate surface prior to the growing, especially the formation of oxidized islands on the substrate surface. The results have shown that heating the substrate for a long time in hydrogen reduces the density of the transition layer, the stresses, and the number of dislocations in the layer. The smaller Card 1/2 UDC: 548.52

ACC NRI AP601					, 4	3
strate move in The authors th	nto the epitaxionank Docent T.	os also snow al film, some	that not all being stor	L the disloped by the	ocation density ocations from t transition lay oblem and Profe has: 5 figur	he sub- er.
1 table. SUB CODE: 20/	• • • • • • • • • • • • • • • • • • • •				TH REF: 007	es and
	,			٠.,		
	•				•	
•			•			
		·		•		
,						
			•			
Card 2/2 KV	;	,				

GEORGIYEV, A.K., aspirant

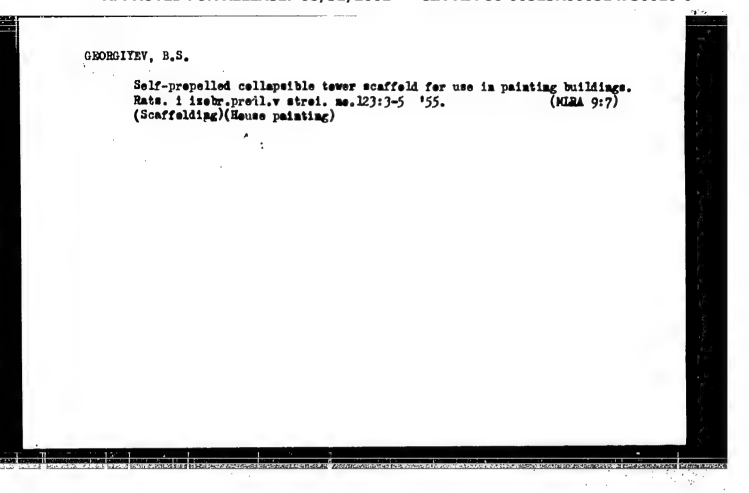
Elements of the geometrical theory of spiroid gears. Izv.vys. ucheb.zav.; mashinostr. no.8:37-45 '63. (MIRA 16:11)

1. Izhevskiy mekhanicheskiy institut.

GEORGIYEV, Aleksandr Vasil'yevich; PROKUDENKOV, A.I., red.; TSYPKINA, F.L., red.; MARAKASOVA, L.P., tekhn. red.

[Progressive experimece is beneficial to the whole nation]
Peredovoi opyt - nashe bogatstvo. Moskva, Izd-vo "Sovetskaia
Rossiia," 1962. 106 p. (MIRA 15:4)

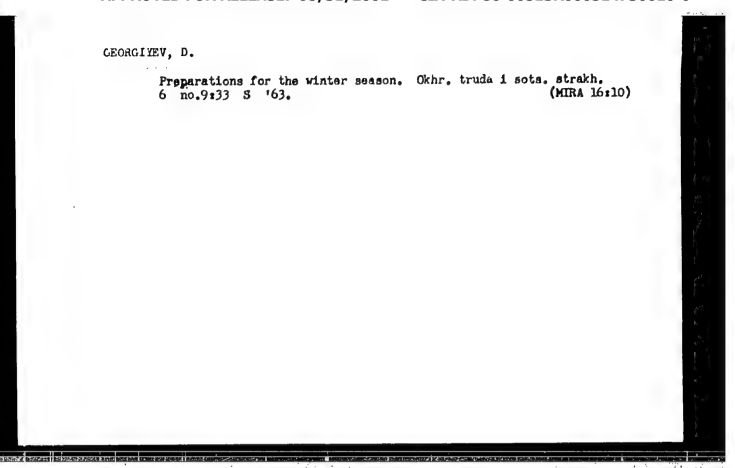
1. Pervyy sekretar' Altayskogo krayevogo koriteta Kommunisticheskoy partii Sovetskogo Soyuza (for Georgiyev). (Altai Territory—Agriculture)



GEORGIYEV, D.; YAKSHEV, D.; STOINOV, L.

Importance of tuberculin tests and fluorographic examinations for the early detection of pulmonary tuberculosis. Probletube noel: 42-44 163. (MIRA 16:5)

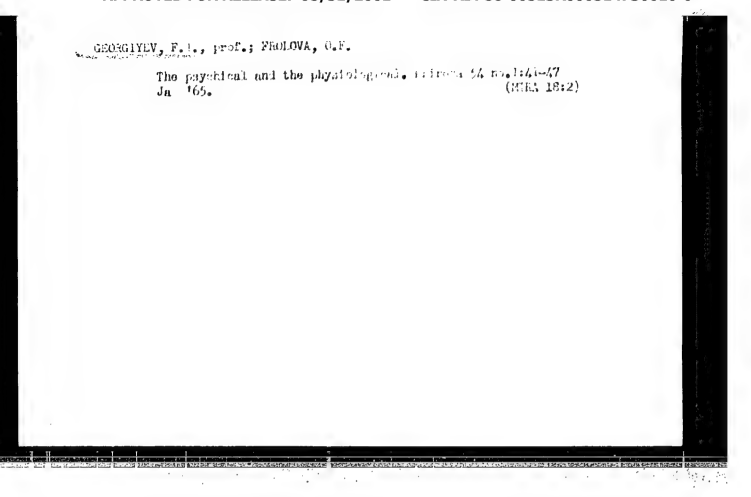
1. Iz Okruzhnogo protivotuberkuleznogo dispansera (glavnyy vrach D.Georgiyev) Stara Zagora, Bolgariya.
(DIAGNOSIS, FLUOROSCOPIC)



GUNCHEVA, T.; GEORGIYEV, D. (Bolgariya)

Success of irrigation farming in Bulgaria. Nauka i shisn' 30 no.1:38-40 Ja '63. (MIRA 16:4)

(Bulgaria—Irrigation farming)



.... 1 .1. 427. LETTING CATAGORY 1959, Fo. *7273 ABS. JOUR. : RZKhim., No. : Georgipev, G.; Stefandy, ot. **AUTHOA** : Production of Sanitation-Weller Actions IMST. TITLE troi Feuerton. ORIG. PUP. : Lake promest, 1901, 7, 70 12, 14-17 : Paste o spesition formulas the for duction ABSTRACT: Faste a special community and all accounts of the local of the production of special or special spec Low similar activates with the resulting and a control of the low similar and adequate quality are attained in addition of 25-30. Sirectary to avoid the first superstance of the rust be fired 50-(0° higher than timing temperature of the quality of the articles is affected by particle size of quality of the articles is affected by particle size of the clay; for this-wall article, it is necessary to increase The amount of Fine fruetion, a confidents on replacement of GARD: 1/4 189

COUNTRY : Bulgaria H-13

CATEGORY

ABS. JOUR. : AZXhim., No. 1959, No. 87273

AUTHOR : THUT. :

oria. PUB. :

ABSTRACT: 5-10% fireclay by talc yielded no appreciable increase of thermal stability. On testing, the best results were obtained with a paste having the composition (in %): kholin 44, clay 6, quartz sand 12, feldspar 6, percelain body 3, fireclay (0-0.5 mm) 24, fireclay (0.5-1.5 mm) 5. To produce slip, 0.7% water glass and 0.12% calcined soda were added to the paste; the slip contains 21.6% water. The paste has good casting characteristics, and produces no flaws on drying and firing. Take-up of body is 2.5-3 times greater than with conventional faience slips. Slightly moist articles are engobed; engobes containing porcelain tody were found to be best suited. On engobing by dipping there are

COUNTRY : Bulgaria H-13

CATEGORY

ABS. JOUR. : RZKhim., No. 1959, No. 87273

AUTHOR : INST. : TITLE :

ORIG. PUB. :

ABSTRACT: added 0.18, on brush-application of engage -- 1.5% of carboxymethyl cellulose preparation "Tylose SL600", which promotes thickening and prevents running of engage down the vertical walls. Maximum thickness of engage 2.5 mm; engaging is in multiple layers, zinc oxide being added to the last layer for better bonding between engage and glaze; top layer can be applied as a mixture of equal parts of engage and glaze. The articles are coated with a glaze of composition (in %): feldspar 50, dolomite 7, quartz sand 11, ZnO 6, SnO 4, kaolin 4, porcelain body 12, frit 6; glaze and engage have same coefficient of thermal expansion and air-shrinkage. In glazing, 1.5% carboxymethyl cellulose CARD: 3/4

190

COUNTRY : Bulgarla B-8

CATEGORY

ABS. JOUR. : RZKhim., Ro. 1957, 50. 35257

: Trandafelov, D.; Georgiyev, G.: University of Sofia AUTHOR

IFST.

TITLE

: Physico-Chemical Studies of solubility in Aqueous Saline Systems. I. Solubility in Termany System Ammonium Bromide-Ammonium Sulfate-Water

ORTH. PUB.: Godishnik Sofiysk. un-t. Fiz.-matem. fak., 1956-1957 (1958), 51, No 3, 71-74, 75-39 ABOTPACT: By the isothermal solubility method, in an apparatus designed by the authors, with electromagnetic of solubility in the system Ni_uBr-(hh_u)₂SO_u-h₂C, at 25° ± 0.02°. Butonic vis found sorresponding to composition of Lipsid phase with ±0.25% by weight of Ni_uBr and 18.84% by We light of (NH,) SO, .

CARD: 1/4

GEORGIYEV, G.

Jan 53

USSR/Electronics - Receivers
"An Ultrashort-Wave Receiver," G. Georgiyev
Radio, No 1, pp 39-42
Describes a 5-tube receiver with amplitude modulation for the 85-87 Mc band.
Sensitivity for a dignal/noise ratio of 10 db is 42 µv at 85 Mc, 35 µv at
86 Mc, and 50 µv at 87 Mc.

253T77

GEORGIYEV, G.

USSR/Electronics - Radio receivers

Card

: 1/1 Pub. 89 - 17/24

Authors

: Georgiev, G., Leningrad

Title

1 An Ultrashort-Wave one-tule radio receiver

Periodical

1 Radio 6, 40 - 42, June 1954

Abstract

An AM radio set, designed to operate on 85 to 87 megacycles frequency-range, is described. The receiver can be supplied either from a separate rectifier or from a power unit of some other receiver or from the power unit of low-frequency amplifier. A graphical presentation of the set, its structural parts and chassis is accompanied by explanatory notes regarding assembling and tuning of the set. Five diagrams including one general circuit diagram.

Institution :

.

Submitted

,

Gerthy 1, 3.

PHASE I BOOK EXPLOITATION

POL/4231

Polskie towarzystwo matematyczne

Prace Matematyssne, I, 2 (Mathematical Transactions, Vol. 1, pt. 2).
Warszawa, Panstwove wyd-vo namkove, 1955. 441 p. 1463 copies printed.
Errata slip inserted.

Editorial Committee: Władysław Orlicz (Chief Ed.), Stefan Drobot (Deputy Chief Ed.), Adam Bielecki, Stanisław Hartman, Jan Mikusiński, Roman Sikorski, Marceli Stark, Hanna Szmiszkowicz, Krzysztof Tatarkiewicz, and Włodzimierz Wrona.

FURPOSE: This book is intended for mathematicians.

COVERAGE: The book consists of a collection of articles on analysis, series, and function theory. Among the topics discussed are: the solution of Diophantine equations, set translation, power series, measure by a function, operational calculus, approximation of a function, and functional spaces. References and summaries in English and Russian are found at the end of most of the articles. No personalities are mentioned.

Card 1/3

Mathematical Transactions, Vol. 1, pt. 2 POL/4231	
PARLE OF CONTENTS:	
Georgiyev, G. On the Solution in Rational Numbers of Certain Diophantine Equations	201
Mostowski, A. Determination of the Degrees of Certain Algebraic Numbers	239
Urbanik, K. On a Certain Infinite System of Equations	253
Marczewski, E. On Translations of Sets and on a Certain Theorem of Steinhaus	256
Biernacki, M. On a Certain Lacunary Power Series	264
Knapovski, 8. On Certain Theorems Concerning Irreducibility of Polynomials	27 2
Steinhaus, H. On a Certain Power Series	276
Sikorski, R. On the Determination of Measure by a Function of an Elementary Figure	285
Card 2/3	

Sathematical Transactions, Vol. 1, pt. 2	4231
zerszeń, S. Some Properties of the Foci of a Conical, levealed by Means of the De La Fresnaye Perspectograph	292
Martman, S. Almost Periodic Functions	325
likusiński, J. Operational Calculus in the Light of Present-Day Mathematical Trends	344
Syczkowski, M. On the Errors in Approximating a Function by the First Terms of its Power Series	371
rlicz, W. On Perfectly Convergent Series in Certain Functional Spe	ices 393
Reports From Scientific Sessions of the Polish Mathematical Society	415
VAILABLE: Library of Congress	
ard 3/3	AC/vbc/mas 9-16-60

16 2400

37585 \$/044/62/000/004/008/099 C111/C444

AUTHOR:

Georgiyev, G.

TITLE:

Differential geometric properties of instationary motions in

hydrodynamics and in magnetohydrodynamics

PERIODICAL:

Referativnyy zhurnal, Matematika, no. 4, 1962, 72-73, abstract 44447. ("An. stiint. Univ. Iași", 1960, sec. 1, 6,

no. 2, 265-290)

TEXT: A continuation of the investigations of the author (Rzh. Mat, 1961, 3A382) on the geometry of the instationary motions of a liquid by aid of the mothod of the movable coordinate axes. The set of the velocity vectors of the instationary motion of the liquid defines the field of local cones (v) in the Euclidian three-dimensional space such that the stream lines and the poths of the particles are admissible curves in the filed (v). One investigates several properties of these lines and discusses their connection with the properties of the motion of the liquid. For example, one finds conditions under which the stream lines or the paths of the particles are straight lines. Conditions for the existence of a large class of liquids under certain prescribed suppositions are given. At last one considers the geometrical aspects of some Card 1/2

S/044/62/000/004/008/099
Differential geometric properties of ... C111/C444

kinds of instationary motions (screw motions, motions on some special manifolds, isotaches). Proved is the following theorem: The necessary and sufficient condition in order that the plane of Lamb encloses a oneparametric surface family at any time, is that the velocity field lies in the contact plane on the local cone of the vortex.

Abstracter's note: Complete translation.

dard 2/2

2/035/62/000/002/641/052 A001/A101

AUTHORS:

Petkey, I., Georgivey

TITLE:

The 1-class gravimetric network in Bulgaria

PERIODICAL: Referativnyy zhurmal, Astronomiya i Geodeziya, no. 2, 1952, 25, abstract 20161 ("Isv. Geofiz. in-ta Bolg. AN", 1960, v.1, 203 - 212,

Bulgarian, Russian and German summaries)

The national reference gravimetric network on the territory of Bulgaria consists of 12 stations of the 1st class, two of which are tied to the Lucharest station (Rumania). Separations between neighboring stations are 80 -180 km. Measurements were carried out with a Gs-11 gravimeter which was transported on an aircraft. The drift of zeropoint of the gravimeter did not exceed C.07 mgal/hr. 42 connections were carried out, 27 links were determined which form a system of 15 adjacent triangles. Each link was measured 1 - 4 times. Misclosures in triangles did not exceed 0.15 mgal. The network was adjusted by the least-square method. The difference between Ducharest and Sofia (2 = 283.1 mgal) measured by the Soviet aerogravimetric expedition was taken for the reference basis. The root-mean-square error of adjusted difference Ag = ±0.11 mgal.

Card 1/2

The 1-class gravimetric network in Bulgaria

S/035/62/000/002/041/052 A001/A101

The authors present the schematic diagram of location of the stations, and measured and adjusted values of Δg .

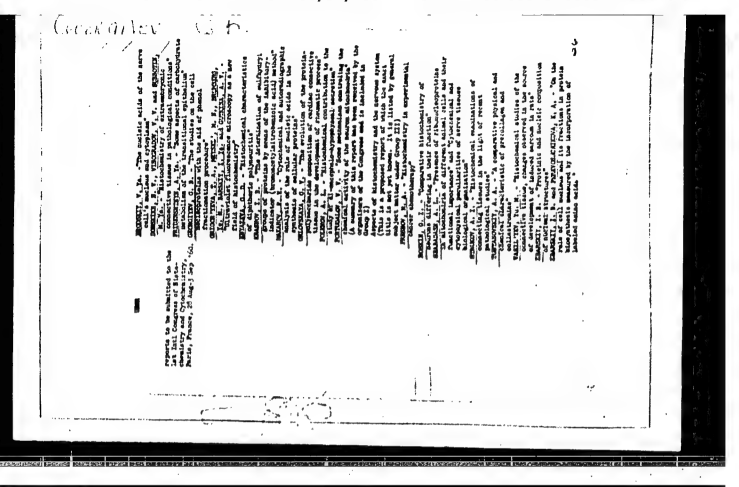
P. Shokin

[Abstracter's note: Complete translation]

Card 2/2

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000514730010-0



USSR/Human and Animal Physiology - Metabolism.

V-2

Abs Jour : Ref Zhur - Biol., No 1, 1958, 3729 Retz.

Author : I.B. Zbarskiy, G.P. Georgiyev

Inst

: The Nucleic Acids and Their Biological Role (O.P. Chepino-Title

Orig Pub : Vopr. med. khim., 1957, 3, No 2, 150-152

Abstract : No abstract.

Card 1/1

CECEGIYEV, G. P., FASEVOGICHTIKOVA, A. A., and TEVISHIF, I. F.

"Studies on the Proteins of Cell Nuclei."

paper presented at the 4th Intl. Congress of Biochemistry, Vienna, 1-6 Sep 58.

Histochemical study of nucleoprotein fractions of cell nuclei
[with summary in English]. Biokhimiia 23 no.5:700-766 S-0 '58
[with summary in English]. Biokhimiia 23 no.5:700-766 S-0 '58
[MIRA 11:11]

1. Institut morfologii shivotnykh imeni A.W. Severtsova AW SSSE,

Moskva.

(EUCLEOPROTEINS, metab.

cell nuclei (Rus))

(CELL EUCLES, metab.

nucleoproteins (Rus))

GEORGIVEV, G.P., Cand biol Sci -- (diss) "Certain data From the chemical composition of nuclear structures." Nos, 19,9, 10 pp N (Acad Sci USSR. Inst of Forphology of Animals im A.M. Severtsov) 150 co. les (KL, 36-59, 114)

- 30 -

ZBARSKIY, I.B.; GEORGIYEV, G.P.

Recent data on the fractionation cell nuclei of the rat liver and

chemical composition of nuclear structures. Biokhimiia 24 no.2: 192-199 Mr-Ap '59. (MIRA 12:7)

1. Institute of Animal Morphology, Academy of Sciences of the U.S.S.R., Moscow.

(LIVER, anat. & histol. cell nuclei, fractionation & structure (Rus)) (CELL NUCLEUS, liver, fractionation & structure (Rus))

Method for fast isolation of highly polymerized desoxyribonucleic acid. Biokhimila 24 no.3:472-480 My-Je 59.

(MIRA 12:9)

1. Institute of Animal Morphology, Academy of Sciences of the

U.S.S.R., Moscow.
(DESCRIPTIONUCLEIC ACID, prep. of rapid synthesis of highly polymerized prep. (Rus))

ZBARSKIY, I.B.; GECRGIYEV, G.P.

Method for extraction from thin unfixed sections in studying the histochemistry of cellular structures. TSitologia 2 no.1:95-98 Ja-F *60. (MIRA 13:5)

1. Gruppa biokhimii kletochnykh struktur Instituta morfologii zhivotnykh AN SSSR, Moekva.

(EXTRACTION (CHEMISTRY)) (TISSUE EXTRACTIONS)

GEORGIYAV, O. P.

"The Cytochemistry of the Biosynthesis of Ribonucleic Acids."

report submitted for the First Conference on the Problems of Cyto and Histochemistry, Moscow, 19-21 Dec 1960.

Institute of Morphology Imeni A. N. Severtsov, Academy of Sciences USSR, Moscow.